PATENT SPECIFICATION

(11) **1 264 622**

DRAWINGS ATTACHED

(21) Application No. 23063/68 (22) Filed 15 May 1968

(23) Complete Specification filed 15 May 1969

(45) Complete Specification published 23 Feb. 1972

(51) International Classification B 65 g 29/00

(52) Index at acceptance CIM 10F D24B S4 B8A 8

(72) Inventor NEIL MALCOLM McDONNELL

(54) ARTICLE HANDLING MACHINE

(71) We, U.G. TABLEWARE LIMITED, which burns off the moil. The bowl is then formerly Ravenhead Glass Limited, a Company organised under the laws of Great the stem. This handling machine comprises Britain, of P.O. Box 48, St. Helens, 5 Lancashire, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:

This invention relates to an article handling machine. The invention is especially concerned with a machine which will pick up an article, invert it, and set it down at a point remote from the pick-up point. The 15 invention is especially applicable in the glass industry, where it is required in certain glass-forming operations to remove a par-tially formed glass article from one machine and to place it in another wherein the form-

20 ing of the article is completed.

For instance, glass tumblers are often formed in the shape of jars or bottles, and the excess glass or moil is subsequently removed to leave the articles in the desired shape. Stemware is formed in a similar way, the excess glass being burnt off to leave the required shape. In the case of tumblers, these are often inverted before the moil is burnt off. In the case of stem-30 ware, the bowl of the article is formed first, the moil is removed, and thereafter the stem is applied. If, as is usually the case, the bowl is formed upright and the stem is pressed on thereafter, the bowl is normally inverted before the stem is applied, since this is most conveniently done by dropping a gob of molten glass onto the inverted bowl and pressing it into shape in a mould. Thus, between the forming machine for the bowl 40 and the machine for applying the stem the bowl is inverted.

Until recently this was an operation which was carried out by hand, but recently there has come into use a machine which removes 45 the partially formed bowl from a conveyor leading from the forming machine, inverts it, and sets it down in a second machine

[Price 25p]

transferred to a third machine which applies the stem. This handling machine comprises a rotatable turret carrying a number of pairs of gripping jaws which open and close to release and secure the articles being handled. The inversion of the articles is accomplished by means of rack and pinion 55 mechanisms. Each pair or set of gripping jaws is provided with a pinion which, at certain times in the rotary movement of the turret, is engaged by a rack which moves vertically up and down. By the upward movement of the rack the gripping jaws are rotated through 180° in order to invert the article being carried. After the article has been set down at the required position the rack is moved vertically downwardly in order to return the gripping jaws to their initial article-receiving position.

There are a number of disadvantages in the use of such a machine. In the first place the rack and pinion mechanism makes the machine very cumbersome, since it will be appreciated that there must be a rack for every pinion and consequently a rack for every pair of gripping jaws. Further, it is necessary to effect two turning movements of the jaws to bring them back into their initial gripping position, and the jaws, by virtue of their having a sliding move-ment along a pair of parallel posts in order to accommodate ware of different heights, do not exert a positive gripping action on the articles which they are handling.

We have now developed an article handling machine which overcomes all of the dis-

advantages outlined above.

According to the present invention an article handling machine comprises a vertically disposed shaft adapted for continuous rotation about its vertical axis; a gripper assembly on said shaft and rotatable therewith, said gripper assembly comprising a plurality of gripper heads regularly disposed around said shaft, each of said gripper heads comprising a pinlon, a pair of rotatably

As mentioned above, it is desirable that ware being transferred from one station to another should be gripped and inverted about the centre line of the ware. Clearly, to accommodate ware of different heights the gripping jaws must be adjustable vertically. We prefer that this be done by adjusting the height of the complete gripper assembly, and Figure 1 shows how this may be done. The vertical shaft 1 is screwthreaded and is engaged by the nut 19 which fixes the position of the gripper assembly. Suitable adjustment of nut 19 will allow the gripper assembly to be raised or lowered depending on the height of the articles being handled.

The efficiency of the machine according to the invention was not to be expected in view of the fact that, since the rotation of the shaft and gripper assembly is continuous rather than intermittent, the pinions of the gripper heads strike the rack in the plate with considerable force. Nevertheless individual racks last a considerable time, and even when one does wear out it is a simple job to unscrew two or three nuts holding the rack in place and insert a replacement.

WHAT WE CLAIM IS:-

1. An article handling machine comprising a vertically disposed shaft adapted for
continuous rotation about its vertical axis;
a gripper assembly on said shaft and rotatable therewith, said gripper assembly comprising a plurality of gripper heads regu35 larly disposed around said shaft, each of
said gripper heads comprising a pinion, a
pair of rotatably mounted gripping jaws
and means for moving said jaws towards and
away from each other which means com-

prises a roller associated with each gripper head following a stationary cam, provided on a stationary plate that is situated above or below said gripper assembly and carries a rack, said rack and pinions being so disposed that the rack engages in turn the pinion of each of said gripper heads and hence rotates said jaws through 180°.

2. A machine as claimed in claim 1 wherein the gripping jaws are spring-loaded in the closed position.

3. A machine as claimed in claim 1 or claim 2, wherein means are provided for retracting each gripper head towards said shaft at a point during the movement of

said gripper head.

4. A machine as claimed in claim 3, wherein the stationary plate is provided with a cam groove in which rides a cam follower mounted on each gripper head.

5. A machine as claimed in any of claims 1 to 4 wherein the gripper assembly is adjustably movable on the vertical shaft.

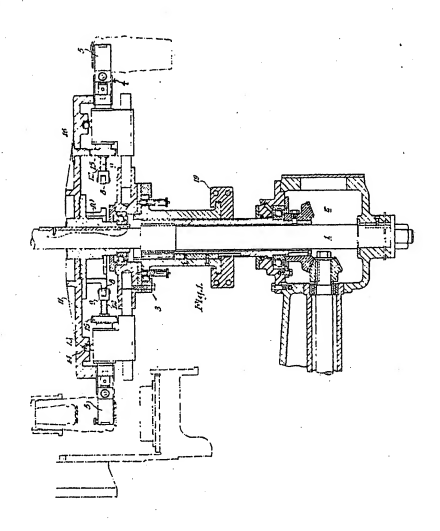
6. A machine as claimed in any of claims 1 to 5 comprising a second rack carried on said stationary plate for engagement with said pinions to re-invert the gripping jaws.

7. An article handling machine, substantially as hereinbefore described with reference to the drawings accompanying the

Provisional Specification.

For the Applicants,
CARPMAELS & RANSFORD,
Chartered Patent Agents,
24, Southampton Buildings,
Chancery Lane,
London, W.C.2.

Printed for Her Majesty's Stationery Office by Burgess & Son (Abingdon), Ltd.—1972
Published at The Patent Office, 25 Southampton Buildings, London, WC2A 1AY
from which copies may be obtained.



1264622 PROVISIONAL SPECIFICATION
2 SHEETS This drawing is a reproduction of the Original on a reduced scale
Sheet 2

